

## THE STATE OF NEVADA

#### APPLICATION TO APPROPRIATE WATER

Name of applicant:

DANIEL EDWARD FILIPPINI & EDDYANN U. FILIPPINI

Source:

**UNDERGROUND** 

Basin:

LOWER REESE RIVER VALLEY

Manner of Use:

**IRRIGATION** 

Period of Use:

April 1st to October 30th

**Priority Date:** 

05/30/2007

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#### **REJECTION** OF STATE ENGINEER

This application is hereby rejected on the grounds that previous applications for irrigation purposes within the Lower Reese River Valley Groundwater Basin have been denied.

### IN TESTIMONY WHEREOF, I, TRACY TAYLOR, P.E.,

State Engineer of Nevada, have hereunto set my hand and the seal of my office, this <u>31st</u> day of <u>July</u>, A.D. <u>2007</u>

# APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE OF THE STATE OF NEVADA

		THIS SP	PACE FOR OFFICE USE ON	LY				
Da	ate of filing in	State Engineer's Office	MAY 3 0 2007					
Re	turn to applic	cant for correction						
Co	orrected appli	cation field	Map Filed					
The appl	pplicant Daniel Edward Filippini & Eddyann U. Filippini							
	St	HC 61, Box 65	of	Battle Mountai	<u>in</u>			
		Nevada 89820	, hereby m	nake s application	ı for permission te			
		State and Zip Code No.	la, as hereinafter stated. (If ap					
·····								
	The source of	f the proposed appropriation	is	underground				
	The source of							
			is  e of stream, lake, underground, spring or o	other source	second feet			
		Name	e of stream, lake, underground, spring or o	other source	second feet			
		Name	e of stream, lake, underground, spring or o 4, One second foot equals 4	other source	second feet			
<u>.</u> .	The amount o	Name of water applied for is  If stored in reservoir give be used for	e of stream, lake, underground, spring or of 4.  One second foot equals 4.  number of acre-feet	O 48.83 gattons per minute				
	The amount o	Name of water applied for is  If stored in reservoir give be used for	e of stream, lake, underground, spring or of 4.  One second foot equals 4.  number of acre-feet	O 48.83 gattons per minute				
2. T	The amount of (a) The water to l	Name of water applied for is  If stored in reservoir give be used for	e of stream, lake, underground, spring or of 4.  One second foot equals 4.  number of acre-feet  irrigation, power, mining, comercial, dome	O 48.83 gattons per minute	ue major use.			
2. T	The amount of (a) The water to l	Name of water applied for is  If stored in reservoir give be used for	One second foot equals 44  number of acre-feet  irrigation, power, mining, comercial, dome	other source  0  48.83 gailons per minute  gation stic or other use. Must limit to on	ie major use. rės			
3.	(a) The water to l If use is for:	Name of water applied for is  If stored in reservoir give be used for  Irrigation, state number of	of stream, take, underground, spring or of the second foot equals 44.  One second foot equals 44.  number of acre-feet  irrigation, power, mining, comercial, dome	other source  0 48.83 gatlons per minute  gation stic or other use. Must limit to on	ie major use. rės			
3.	The amount of  (a)  The water to l  If use is for:  (a)  (b)	Irrigation, state number of Name Name Name Name Name Name Name Name	of stream, take, underground, spring or of the second foot equals 44.  One second foot equals 44.  number of acre-feet  irrigation, power, mining, comercial, dome	other source  0 48.83 gatlons per minute  gation stic or other use. Must limit to on	res			
<u>2</u>	The amount of  (a)  The water to l  If use is for:  (a)  (b) (c)	If stored in reservoir give be used for Instrumental Inst	of stream, take, underground, spring or of the second foot equals 44.  One second foot equals 44.  number of acre-feet  irrigation, power, mining, comercial, dome	other source  0 48.83 gations per minute  gation stic or other use. Must limit to on	ne major use. res			

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	The water is to be diverted from	its source at the	followi	ng points	within the	NE'/SE'/, Sec. 2 ibe as being within a 40-	25, T.30N., acre subdivision of			
	R.43E., M.D.M. from which to public survey, a	ne E 1/2-section of and distant and distant and by course and distant and dist	orner of	said Sec. 2 ion corner. If c	25 bears N.41 on unsurveyed lan	°E., 87 feet distand, it should be so stated.	nt.			
	Place of use Portion of Sec. 25, T.30N., R.43E., M.D.M. It is expected that two full-circle pivot-  Describe by legal subdivision. If on unsurveyed land, it should be so stated.  system sprinklers will be installed. The specific location is to be determined following soils samplings. Portions of proposed place of use may overlap areas under permit #6456 (c. #901).									
	Use will begin about	April 1 Month and Day		and end	about	October 30  Month and Day				
	Description of proposed works (	•	sions of l	NRS 535.0	10 you may	-	omit plans )			
	and specifications of your divers			drilled	well, pump,	electric motor, p	ipeline to			
	pivot centers, with radia	sprinkler syste	m.	· · · · · · · · · · · · · · · · · · ·						
	Estimated cost of works			\$	150,000.00					
Estimated time required to construct works three years										
	Estimated time required to complete the application of water for beneficial use six years.									
	Remarks: for use other than irrigation or stock watering, state number of type of units to be served or annual consumptive use:									
	Please send copies of no	tices and corresp	ondence	to the und	lersigned age	ent.				
E)	PHONE NUMBER	Ву	u	liliam	a. Jis		Agent			
_	(775) 738-2121	<del></del> -			421 C	ourt Street our P.O. Box No.				
	CATION MUST BE SIGNED E APPLICANT OR AGENT	-			Elko, l	NV 89801 c, Zip Code No.				

2001 MEA 30 BH 5: 53

\$250 FILING FEE MUST ACCOMPANY APPLICATION

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